

## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

10271718 PUBLICATION NUMBER 09-10-98 PUBLICATION DATE

28-03-97 APPLICATION DATE : 09077014 APPLICATION NUMBER

APPLICANT: MATSUSHITA ELECTRIC IND CO LTD;

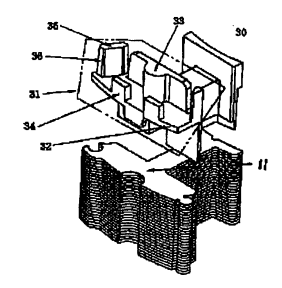
INVENTOR: TAKASAKI KAKUEI;

: H02K 1/18 H02K 3/34 H02K 15/095 // INT.CL.

H02K 1/14

: CONSTITUENT MEMBER OF MOTOR TITLE

**STATOR** 



ABSTRACT: PROBLEM TO BE SOLVED: To make it possible to perform wiring by giving an optimum length to a crossover between core segments, by covering the core segments and providing an insulator having a space for inserting the crossover, when producing a stator by rounding a serial body comprising a plurality of core segments and making a ring-shaped body.

> SOLUTION: A serial body comprising a plurality of core segments 11 coupled in a movable manner is formed, a coil is wound to each core segment 11, and then it is covered with an insulator 30. Here, each crossover between coils is inserted through a wiring space between a back plate 33 of each insulator and an outer guide 34, and is positioned by a tip portion 36 of a crossover guide 35 of an insulator 30 over a bent tie portion of a core segment 11. By doing this, the cross over can be wired by providing the optimum length having no tension nor deflection, when producing a stator by forming a ring-shaped body after bending each core segment 11.

COPYRIGHT: (C)1998,JPO